DERWENT-ACC-NO: 1998-245775

DERWENT-WEEK:

200233

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Oil supply nozzle structure for TITLE:

fibre in processing line

- has outlet side of guide groove

which is detachable

from ceramic guide pin, separated

from it by gap

PATENT-ASSIGNEE: KYOCERA CORP[KYOC]

PRIORITY-DATA: 1996JP-0229511 (August 30, 1996)

PATENT-FAMILY:

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APPLICATION-DATA:

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ABSTRACTED-PUB-NO: JP 10077522A

**BASIC-ABSTRACT:** 

The structure includes a guide groove (11) formed on fibre (20). The oil supply nozzle is made of ceramic which has an oil supply

opening (12), leading

to the entry side of guide groove. The outlet side of guide groove is detachable from a ceramic guide pin (15) separated from it by a gap (D).

ADVANTAGE - Reduces sliding friction. Eliminates change of entire nozzle. Adjusts amount of adhesion of oil to fibre by adjusting gap between quide

groove and pin.

CHOSEN-DRAWING: Dwg.1/2

TITLE-TERMS: OIL SUPPLY NOZZLE STRUCTURE FIBRE PROCESS LINE OUTLET SIDE GUIDE

GROOVE DETACH CERAMIC GUIDE PIN SEPARATE GAP

DERWENT-CLASS: F01

CPI-CODES: F01-C01;

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